The accuracy of Maury's work was shown when on one occasion, the "San Francisco" with troops on board was severely damaged in an Atlantic hurricane. The helpless with troops out to the sea.

The Secretary of the Navy appealed to Maury, who estimated where wind and mave acting upon a helpless wreck, would drift the vessel. With a blue pencil he marked the spot on his chart. To this spot relief was sent, and the survivors rescued.

In his "Physical Geography of the Sea", in his discussion of "Sea Routes",

Maury has this to say: "So to shape the course on voyages as to make the most

of winds and currents at sea, is the navigator's art. How the winds blow and the

currents flow along this route is no longer a matter of opinion or subject of specula
tion, but a matter of certainty determined by actual observation. The winds and the

weather daily encountered by hundreds who have sailed on the same voyage before him

and 'the distance made good' by each from day to day, have been tabulated and

arranged for the mariner; nay, his path has been literally blazed through the winds

for him on the sea; mile posts have been set up on the waves, and finger-baards plant
ed, and time tables furnished for the trackless waste."

The international character of the work soon led to an international conference. It was at Maury's instance that in 1853 the United States called the celebrated Brussels Conference. It was a notable gathering of scientific men. Nearly every important maritime ration was there represented and a systematic plan of co-operation provided. It was at this conference that Maury advocated the extension of the same system of meteorological observations to land also and thus form a weather bureau, helpful to igniculture. This he continued to urge and agitate in his papers and addresses all ever the country until the very close of his life. The great Signal Service and Teather bureau, successfully operated in the world today from continent to continent and for this the debt is due to Maury, for the great Atlantic cable is one of the radiant sparts that flew from his anvil as he wrought.

The Physical Geography of the Sea end its meteorology he founded the way to the

Master of a pure English style he sets before us the marvelous phenomena of earth and sea.

Waster of a pure English style he sets before the marvelous phenomena of earth and sea and air, in thought and language that flows deep and strong, and warm and life giving like the great current of the Gulf Stream.

No American has ever received higher testimonials from foreign contries; Orders of Knighthood were bestowed upon him by the Emperor of Russia, King of Denmark, King of Portugal, King of Belgium and Emperor of France, while other countries struck gold medals in his honor. The Pope sent him a full set of all the medals struck during his pontificate and Masimilian decorated him with the "Crest of our Lady Gaudalopue". By special request Alexander Von Humbolt bestowed upon him the "Cosmos Medal", struck in honor of the great Baron. It is the only duplicate of that medal in existence.

The Cambridge University of England conferred on him the degree of L.L.D. It is said that in Berlin there stands a statue to his memory. Thus Kings, to do him honor, took delight. The only civilized nation that has withheld adequate recognition of his services has been the government of the United States. All that has come to him from his own government has been the meager pay of his rank in the Pary.

In the Capital City where for twenty years his great brain projected influence that are blessing the whole civilized world today, and are the very honor and glory of our land, there stands no memorial of his service, no bronze or marble to tell of his greatness. There is not even a bust nor a portrait in the National Observatory where his work was done.

When this nation built its National Library, from all nations and all ages were brought names through worthy to be weven into the beautiful Mosaic of that mational structure, but while the antiquarian dug deep to find some of the names that are there, we look in vain for that of him who, born on our native soil and toiling under the very shadow of the Capitol, became the founder of twin sciences

the mind with their wonders and shed light and blessings to the ends of

The claims of Maury for recognition at the hands of this nation do not rest Willitary service, or any relation he bore, or did not bear that brought us into war. It rests upon a service that saves live and property, a service that is one of the brightest stars that adorn the victories of peace.

Maury is one of the greatest names that adorms the history of Virginia. not think the name of Maury is forgotten in his own land. It is too closely woven into his great science ever to be lost to the world.

The Congress of Meteorology must render to the name of Maury a tribute of profound gratitude, as the founder of our science and the highest honor for his great researches in every department of this science.

SIAIT ATTRAILITINS

April 27, 1940

Welle Y. McLaughlin Marlinton, W. Va.

POCAHONTAS COUNTY

Chapter 4- Section 4 - part b - Question 1.

Invarram. ...

You asked for a socially inherent reason for the formation of a separate county. I looked through the County Records and all of the Histories of the counties of which Pocahontas had been a part and could not find the answer to this question. In desperation I went to Mr. Calvin Price and he assured me that this had never been put in print but that he could give me the reason and that I could quote him.

It seems that the people from Marlinton, Huntersville, and this section of the county had to go to Warm Springs to Court. The people from Greenbank and the upper part of the county had to go to Franklin. The people from the Elk section of the county had to go to Beverly, and those from Swago and the lower end of the county had to go to Lewisburg. Mr. Price says that the people in what is now Pocahontas County being more or less related, they just decided to form a compact county of their own with the county seat at Huntersville.

If this isn't sufficient information, let me know and perhaps I can get something more from Mr. Price, for at times he seems to be our only source of information, and he is always most kind about helping us.